

**IN THE SPECIFICATION**

Please amend the paragraph beginning on page 1, line 11 as follows:

A device using ~~electroluminescence~~electroluminescence of an organic material (hereinafter called "organic EL device") is made of an organic layer in which an organic hole transport layer, or organic light emitting layer, interposed between a first electrode and a second electrode, ~~and it~~ This device is ~~remarked~~characterized as a spontaneous emission type display device capable of high-luminance emission by low-voltage d.c. driving.

Please amend the paragraph beginning on page 37, line 18 as follows:

As explained above, according to the display device recited in claim 1 of the invention, the cavity structure is optimized ~~such that, while to maintaining~~ maintain a certain spectral width of light extracted from emission light, intensity of the peak wavelength  $\lambda$  of that light by multiple interference.

**IN THE TITLE**

In the title, please replace the title as follows:

DISPLAY DEVICE WITH A CAVITY STRUCTURE FOR RESONATING LIGHT